Listing of Claims:

1. (CURRENTLY AMENDED) Method for determination of characteristics and/or classification of circulating macrophages and/or peripheral mononuclear blood cells comprising the steps of:

taking whole blood and <u>performing</u> gradient centrifugation for isolating macrophages[[,]];

performing perforation and of said macrophage cells;

performing intracellular staining of said cells with at least one selected antibody; and

performing flow cytometric analysis of said pre-treated cells comprising subsequent counting and analysis of physical and molecular characteristics of a plurality of cells.

- 2. (PREVIOUSLY PRESENTED) Method of claim 1, wherein said at least one selected antibody comprises prostate-specific antigen (PSA), cytokeratin or epithelial membrane antigen.
- 3. (PREVIOUSLY PRESENTED) Method of claim 1, wherein, after carrying out flow cytometry, performing histogram analysis of the isotype control and staining of said cells.
- 4. (PREVIOUSLY PRESENTED) Method of claim 1 for detecting parts of tissue cells uptaken by phagocytosis of a scattered prostate tumor outside the human body.
- 5. (PREVIOUSLY PRESENTED) Method of claim 4, wherein by staining of PSA in said macrophages, it is determined whether said material taken up by phagocytosis is prostate relevant.

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6. (CURRENTLY AMENDED) A kit for carrying out said method of claim 1 comprising means for heparinizing drained blood, a gradient centrifuge for isolating macrophages, means for cell perforation, a device for intracellular staining of said pretreated cells with fluorochrome antibodies and a flow cytometer comprising a computer supported evaluation unit for determining the intracellular structure of the isolated and pretreated cell for the purpose of early diagnostic diagnosis of tumors.